	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	45936	microsphere\$4 or micro-sphere\$4 or microlens\$5 or micro-lens\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:13
2	BRS	L2	2092	lenslet\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:11
3	BRS	L3	18961	spheroid\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:12
4	BRS	L4	1911442	diameter\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:12
5	BRS	L5	3198	quantum adj3 dot\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:12
6	BRS	L6	21728	1 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:12
7	BRS	L7	299	6 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:12
8	BRS	L8	12193	microlens\$5 or micro-lens\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:13
9	BRS	L9	4074	4 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	38	9 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 15:14
11	BRS	L11	332611	spheric\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 16:00
12	BRS	L12	161	7 and 11		2004/12/ 14 16:02
13	BRS	L13	149	12 not 10		2004/12/ 14 16:04
14	BRS	L14	1792465	optical\$5		2004/12/ 14 16:04
15	BRS	L15	132	13 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 14 16:04

	Document ID	1	Kind Codes	So ur ce	Date	Pa ges	Title
1	US 20040079893 A1	×		US - PG PU B	200404	18	Novel optical architectures for microvolume laser- scanning cytometers
2	US 20030076649 A1	X		US - PG PU B	200204	40	Method of forming an electronic device
3	US 20030032204 A1	×		US - PG PU B	200302	30	Optical array device and methods of use thereof for screening, analysis and manipulation of particles
4	US 20020028045 A1	×		US - PG PU B	200203	147	Optical coupling structures and the fabrication processes
5	US 6503831 B2	x		US PA T	200301 07	36	Method of forming an electronic device
6	US 6200737 B1	x		US PA T	200103 13	21	Photodeposition method for fabricating a three-dimensional, patterned polymer microstructure

	Abstract	Current OR	Current XRef
1		250/458.1	
2		361/524	257/E29.15 1; 257/E51.01 2
3		436/518	422/82.05; 435/288.7; 435/7.1
4		385/50	385/39
5		438/674	257/E29.15 1; 257/E51.01 2; 438/29; 438/30
6		430/320	422/82.06; 422/82.11; 430/321; 430/5

	Document ID	1	So ur ce	Date	Pa ges	Title
7	US 5583351 A	X	US PA T	199612 10	20	Color display/detector

	Abstract	Current OR	Current XRef
7		257/89	257/184; 257/201; 257/440; 257/443; 257/90; 257/E27.12; 257/E27.13 4; 257/E33.00 7; 257/E33.02 8; 257/E33.06